INDIANA DEPARTMENT OF ENVIRONMENTAL MANAGEMENT

Office of Water Quality Notice of Public Hearing

Final 2002 List of Impaired Waters Under Section 303(d) of the CWA

Introduction

Section 303(d) of the Clean Water Act requires states to identify waters that do not or are not expected to meet applicable water quality standards with federal technology based standards alone. States are also required to develop a priority ranking for these waters taking into account the severity of the pollution and the designated uses of the waters. Once this listing and ranking of waters is completed, the states are required to develop Total Maximum Daily Loads (TMDLs) for these waters in order to achieve compliance with the water quality standards.

At the end of this notice is the final 2002 303(d) list of Category 5 impaired waterbodies as approved by the United States Environmental Protection Agency (USEPA) on September 30, 2003. Category 5 waters are waterbodies impaired or threatened for one or more designated uses by one or more pollutants and require TMDLs be developed. Changes to the draft 2002 303(d) list, published in the March 1, 2002, Indiana Register, were based on comments received from the public and USEPA.

Changes made to the draft 2002 303(d) list

Some of the changes from the draft list were to move waterbodies into a more appropriate list category. Some of the waterbodies listed in Category 5 on the draft list were moved to Category 3 for some parameters. Category 3 includes waterbody segments for which water quality data or information is lacking or is insufficient to determine a designated use. The following waterbodies and/or their associated waterbody segments have been moved from the draft 2002 303(d) list and placed into Category 3 for the parameters noted:

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 3
GRAND CALUMET RIVER - GARY TO INDIANA HARBOR CANAL	FCA for PCB & Hg; Cyanide, Oil and Grease; Pesicides; Impaired Biotic Communities; E. coli; Cadmium; Zinc; PAH	8	Cadmium, Zinc, and PAH moved to Category 3
GRAND CALUMET RIVER - ILLINOIS TO INDIANA HARBOR CANAL	FCA for PCB & Hg, Ammonia; Cyanide; Pesticides; Chlorides; Impaired Biotic Communities; Organics; PAH; Cadmium; Nickel; Zinc; Organic		Organics, PAH, Cadmium, Nickel, Zinc, Organic Enrichment moved to Category 3

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 3
	Enrichment; E. coli		
INDIANA HARBOR CANAL MAIN CHANNEL	FCA for PCB & Hg; Pesticides; Metals; Lead; E. coli; PAH	11	PAH moved to Category 3
LAKE GEORGE BRANCH - IHC	FCA for PCB & Hg; Oil and Grease; Pesticides; Impaired biotic Communities; Metals; E. coli; PAH	12	PAH moved to Category 3
HABEGGER DITCH	E. coli	43	E. coli moved to Category 3
COBB CREEK	Lead	53	Lead moved to Category 3
LAKE MANITOU	DO; Organic Enrichment	74	DO and Organic Enrichment moved to Category 3
WABASH RIVER- GREATHOUSE CREEK (ILL)	Atrazine	93	Move Atrazine to Category 3
WABASH RIVER MAINSTEM	FCA for PCB & Hg; Copper; Lead	93	Move Lead to Category 3

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 3
WABASH RIVER MAINSTEM	FCA for PCB & Hg; Lead	93	Move Lead to Category 3
WABASH RIVER	FCA for PCB & Hg; Lead	93	Move Lead to Category 3
WILDCAT CREEK - MAINSTEM	FCA for PCB; Cyanide; Lead; Organics	97	Move Organics to Category 3
DOLLAR HIDE CREEK	FCA for PCB & Hg	106	Move to Category 3
PIGEON CREEK	FCA for PCB; Organics; Chlordane	206	Move Organics and Chlordane to Category 3
PIGEON CREEK-KLEYMEYER PARK	Organics; Chlordane; Sulfates; Total Dissolved Solids	206	Move Organics and Chlordane to Category 3
PIGEON CREEK-HARPER DITCH	FCA for PCB; Organics; Chlordane; Total Dissolved Solids	206	Move Organics and Chlordane to Category 3
PIGEON RIVER	E. coli	224	Move E. coli to Category 3
MUD BRANCH	E. coli	279	Move E. coli to Category 3

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 3
EEL RIVER - WASHONIS CREEK	E. coli	280	Move E. coli to Category 3
SQUIRREL CREEK (LOWER)	E. coli	281	Move E. coli to Category 3
SOLON DITCH AND OTHER TRIBUTARIES; SWANK DITCH	E. coli	283	Move E. coli to Category 3
TIPPECANOE RIVER - AGNEW DITCH - MOSS DITCH	E. coli	285	Move E. coli to Category 3
TIPPECANOE RIVER - BARTEE/ TAYLOR DITCHES	E. coli	286	Move E. coli to Category 3
TIPPECANOE RIVER - WILSON/ COLLINS DITCHES	E. coli	287	Move E. coli to Category 3
TIPPECANOE RIVER - MCMAHAN DT	E. coli	289	Move E. coli to Category 3
HARRISON CREEK	E. coli	299	Move E. coli to Category 3
PLEASANT RUN/ TANNERY BRANCH	E. coli	300	Move E. coli to Category 3
GRANTS RUN	E. coli	302	Move E. coli to Category 3
UNNAMED TRIBUTARIES	E. coli	305	Move E. coli to Category 3
SILVER CREEK BASIN	Copper; E. coli	307	Move E. coli to Category 3
MUD CREEK	E. coli	309	Move E. coli to Category 3
HEAVILON DITCH - HEADWATER	E. coli	322	Move E. coli to Category 3
HEAVILON DITCH - HEADWATER	Ammonia; DO; Organic Enrichment	322	Move Organic Enrichment to Category 3
HEAVILON DITCH -	Ammonia; DO;	322	Move Organic Enrichment to Category 3

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 3
HEADWATER	Organic Enrichment		
CANNON - GOYER DITCH	E. coli	330	Move E. coli to Category 3
TURKEY CREEK; MUD CREEK - IRWIN CREEK	E. coli	331	Move E. coli to Category 3
OTTERBEIN DITCH	Impaired Biotic Communities	340	Move Parameter, Impaired Biotic Communities to Category 3
BIG PINE CREEK- ROUDEBUSH DITCH	Impaired Biotic Communities; DO; Algae; Organic Enrichment	341	Move Organic Enrichment to Category 3
UNNAMED TRIBUTARY OF JACKSON CREEK	E. coli	372	Move E. coli to Category 3
MIDDLE FORK SALT CREEK AND TRIBS; HAMILTON CREEK	E. coli	373	Move E. coli to Category 3
LITTLE SALT CREEK-KIPER CREEK; LITTLE SALT CREEK; SOUTH FORK SALT CREEK-BEE CREEK; SOUTH FORK SALT CREEK-TIPTON CREEK; SOUTH FORK SALT CREEK-NEGRO CREEK	E. coli	374	Move E. coli to Category 3
UNNAMED TRIBUTARY	Organics; DO; Chlorides	375	Move Organics to Category 3
VERNON FORK-GUM LICK CREEK AND TRIBS; MUTTON CREEK-SANDY BRANCH AND TRIBS	E. coli	377	Move E. coli to Category 3
LOG LICK CREEK-TWO LICK CREEK	E. coli	380	Move E. coli to Category 3
SHOCK LAKE	Impaired Biotic	447	Move Parameter, Impaired Biotic Communities to Category 3

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 3
	Communities		
LAKE FREEMAN	E. coli	459	Move E. coli to Category 3
LAKE SULLIVAN	FCA for Hg	467	Move FCA to Category 3
RESERVOIR NUMBER 29	рН	472	Move pH to Category 3
ROUND LAKE	рН	473	Move pH to Category 3
LITTLE KANKAKEE RIVER- MILL CREEK-FISH LAKES	Impaired Biotic Communities	485	These waterbodies were moved to Category 3, 303(d)

Note: Some of the waterbodies identified in Category 3 above may still remain on the 303(d) list Category 5 for one or more parameters that have sufficient data to prove that a designated use is not being attained and that the waterbody requires a TMDL.

Some of the waterbodies listed in Category 5 on the draft list were moved to Category 4b for some parameters. Category 4b includes waterbodies where other pollution control measures should result in attainment of the water quality standards. The following waterbodies and/or their associated waterbody segments have been moved from the draft 2002 303(d) list and placed into Category 4b:

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 4B
WABASH RIVER - WABASH GEN STA TO LOST CREEK	Thermal	93	Move Thermal to Category 4B
WABASH RIVER - CAYUGA GEN STA TO MILL CR	Thermal	94	Move Thermal to Category 4B
MANILLA BRANCH; RAYS CROSSING TRIBUTARYS	E. coli	351	Move E. coli to Category 4B
MUSCATATUCK RIVER	Dissolved Oxygen	379	Move Dissolved Oxygen to Category 4B

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 4B
TURTLE CREEK RESERVOIR	Thermal	466	Move Thermal to Category 4B

Some of the waterbodies listed in Category 5 on the draft list were moved to Category 4c for some parameters. Category 4c includes waterbodies where the water quality impairment is due to pollution and not caused by a pollutant. The following waterbodies and/or their associated waterbody have been moved segments from the draft 2002 303(d) list and placed into Category 4c:

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	PARAMETERS MOVED TO CATEGORY 4B
THOMPSON DITCH-CLARK DITCH	Impaired Biotic Communities; Nutrients; DO; Habitat	293	Move Impaired Biotic Communities and Habitat to Category 4C

Besides category corrections, other changes were made to the draft 2002 303(d) list. Some waterbodies/segments had additional parameters of concern added. The following waterbodies had parameters of concern added:

WATERBODY NAME	PARAMETER(S) OF CONCERN LISTED IN DRAFT LIST	303(D) NUMBER	PARAMETER(S) OF CONCERN ADDED TO FINAL LIST
CROOKED LAKE	FCA for PCB & Hg	4	Add Parameter, Impaired Biotic Communities
JIMMERSON LAKE	FCA for Hg	13	Add Parameter, Impaired Biotic Communities
LAKE JAMES	FCA for Hg	16	Add Parameter, Impaired Biotic Communities
MARSH LAKE	FCA for Hg	26	Add Parameter, Impaired Biotic Communities
ST. JOSEPH RIVER	FCA for PCB & Hg	36	A portion of the St. Joseph River will be listed for E. coli
KOKOMO RESERVOIR NO 2	FCA for Hg	73	Add Parameters, Taste and Odor/Algae and Nutrients
LAKE MAXINKUCKEE	FCA for Hg	75	Add Parameter PCB under FCA
PIKE LAKE	FCA for Hg	82	Add Parameter PCB under FCA

WATERBODY NAME	PARAMETER(S) OF CONCERN LISTED IN DRAFT LIST	303(D) NUMBER	PARAMETER(S) OF CONCERN ADDED TO FINAL LIST
TIPPECANOE LAKE	FCA for Hg	90	Add Parameter, Impaired Biotic Communities
BIG WALNUT CREEK; BIG WALNUT CREEK - ERNIE PYLE MEMORIAL	FCA for Hg	101	Add Parameter, E. coli
BUCK CREEK	Impaired Biotic Communities	102	Add Parameter, E. coli
GEIST RESERVOIR	FCA for Hg	117	Add Parameters, Taste and Odor/Algae and Nutrients
MORSE RESERVOIR	FCA for Hg	135	Add Parameters, Taste and Odor/Algae and Nutrients
WHITE LICK CREEK	FCA for PCB & Hg	163	Add Parameter, E. coli
CLEAR CREEK	E.coli	166	Add Parameters, Impaired Biotic Communities and FCA for PCB
SUGAR CREEK-SUGAR CREEK (TOWN)	FCA for PCB	184	Add Parameter Hg to FCA
SUGAR CREEK-BROAD RIPPLE CAMP	FCA for PCB	184	Add Parameter Hg to FCA
EAST FORK WHITEWATER RIVER	FCA for PCB	190	Add Parameter, E. coli
MIDDLE FORK RESERVOIR	FCA for Hg	194	Add Parameters, Taste and Odor/Algae
UNNAMED TRIBUTARY	Organics; DO; Chlorides	375	Add Parameter, TDS
LITTLE KANKAKEE RIVER- MILL CREEK-FISH LAKES	Impaired Biotic Communities	485	Add Sly Run and tributaries for E. coli. Note: 303(d) Number 485 was re-assigned to this waterbody.

Additionally, changes were made to some of the draft 303(d) list numbers. Generally, list numbers were changed to combine newly identified impaired segments with adjacent, previously listed impaired segments. This combining of adjacent segments, with the same impairment(s) reduces confusion in the list and assists in the development of comprehensive, consistent TMDLs. Following is a summary of the list number changes:

WATERBODY NAME	CHANGE TO 303(D) NUMBER LISTED IN FINAL LIST
EEL RIVER - MAINSTEM	Combined with 69
WHITEWATER RIVER, EAST FORK	Combined with 190
PINE CREEK-HORACE MILLER DITCH	249 combined with 250
YELLOW RIVER - MILNER SELTENRIGHT DITCH	253 combined with 251
STOCK DITCH - BUNCH BRANCHES	256 combined with 255
SWARTZ DITCH	260 combined with 258
ST. MARYS RIVER	277 combined with 47
FLATROCK RIVER	352 combined with 172
WHITEWATER RIVER, EAST FORK	353 combined with 190
WHITEWATER RIVER, WF; WHITEWATER RIVER - MILTON	354 combined with 192
BUSSERON CREEK - HYMERA	358 combined with 356
BIG BRANCH-MUD CREEK	359 combined with 356
BUSSERON CREEK; BUTTERMILK CREEK	360 combined with 356
BUSSERON CREEK - HYMERA	362 combined with 356
MAY CREEK AND OTHER TRIBUTARYS; CLEAR CREEK-LITTLE CLEAR CREEK	370 combined with 166

WATERBODY NAME	CHANGE TO 303(D) NUMBER LISTED IN FINAL LIST
UNNAMED TRIBUTARY OF JACKSON CREEK	372 combined with 173
OWEN CREEK	388 combined with 387
LAKE OF THE WOODS	437 303(d) list number removed as it was a duplicate of 303(d) list number 423
DOGWOOD LAKE	478 303(d) list number removed as it was a duplicate of 303(d) list number 167

Some clarifications and corrections were made to some waterbodies on the list. Following is a summary of the clarifications and corrections:

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	CLARIFICATIONS AND CORRECTIONS
DEEP RIVER - BURNS DITCH	Impaired Biotic Communities	5	Name changed to Deep River
DOSCH DITCH	Impaired Biotic Communities; Algae; Habitat	259	Remove Habitat from Parameter(s) of Concern
FLINT CREEK - FLINT RUN	Nutrients; DO; Habitat	339	Remove Habitat from Parameter(s) of Concern
EAGLE CREEK RESERVOIR	Nutrients; Taste; Algae	464	Clarify Parameters: Nutrients, Taste and Odor/Algae
MONROE RESERVOIR (UPPER)	Taste; Algae	470	Clarify Parameters: Taste and Odor/Algae
LAKE SALINDIA	Taste; Algae	476	Clarity Parameters: Taste and Odor/Algae
JOHN HAYS LAKE	Taste; Algae	477	Clarity Parameters: Taste and Odor/Algae

WATERBODY NAME	PARAMETER(S) OF CONCERN	303(D) NUMBER	CLARIFICATIONS AND CORRECTIONS
HOLLAND LAKE 1	Taste; Algae	479	Clarity Parameters: Taste and Odor/Algae
HOLLAND LAKE 2	Taste; Algae	480	Clarity Parameters: Taste and Odor/Algae

Finally, in the draft 2002 303(d) list, IDEM proposed delisting the St. Joseph River from the Michigan border in Elkhart County to South Bend because, at the time of the draft list development, IDEM did not have data verifying E Coli impairment of that segment. Since the time of the draft list development, new data was received verifying that the St. Joseph River from the Michigan border in Elkhart County to South Bend is impaired for E Coli, therefore in the final 2002 303(d) list, that segment remains listed as impaired for E Coli.

If you have questions concerning the changes you may contact Timothy Kroeker at tkroeker@dem.state.in.us.

Final 2002 303(d) list

For the development of the 2002 303(d) list, the Indiana Department of Environmental Management (IDEM) has followed, to the degree possible, the 305(b) and 303(d) reporting methods outlined in the United States Environmental Protection Agency's (EPA) 2002 Integrated Water Quality Monitoring and Assessment Report Guidance. This integrated report is designed to satisfy the Clean Water Act (CWA) requirements for both Section 305(b) water-quality reports, and Section 303(d) lists. The 303(d) list was developed using the 305(b) Assessment Database. Interpretation of the data and listing decisions take into account IDEMs assessment methodologies, EPA guidance, and recommendations outlined by Indiana's TMDL Advisory Group.

A public hearing concerning the final 2002 303(d) list of impaired waterbodies will be held during the Water Pollution Control Board meeting scheduled for 1:30 p.m., E.S.T., January 14, 2004 in Conference Room A the Indiana Government Center South, 402 W. Washington Street, Indianapolis, Indiana.

2002 303(d) list of Impaired Waterbodies for Indiana: Category 5 - Arranged by TMDL Development Schedule (Column 5)

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10, Ammonia – 7, Cyanide – 6, Chlorides – 5, pH – 5, Copper – 3, Lead – 3, Oil and Grease – 2, Dioxin – 1, Nickel – 1, Nitrates – 1, Siltation – 1, Zinc – 1.

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d)#
Indiana Harbor Canal Main Channel	Lake	Great Lakes	E. coli	1998 - 2004	11
Grand Calumet River - Illinois To Indiana Harbor Canal	Lake	Great Lakes	FCA for PCB & Hg; Ammonia; Cyanide; Chlorides	1998 - 2004	9
Grand Calumet River - Gary To Indiana Harbor Canal	Lake	Great Lakes	FCA for PCB & Hg; Cyanide; Oil and Grease	1998 - 2004	8
Grand Calumet River - Headwaters	Lake	Great Lakes	FCA for PCB & Hg; Cyanide; Oil and Grease; Ammonia	1998 - 2004	8
Lake George Branch - IHC	Lake	Great Lakes	Oil and Grease	1998 - 2004	12
Little Calumet River	Lake	Great Lakes	Cyanide; E. coli	2000 - 2004	24
Portage Burns Waterway (Previously Burns Ditch)	Porter	Great Lakes	E. coli	2000 - 2004	2
Lake Michigan Shoreline	Lake, Porter, LaPorte	Great Lakes	E. coli	2000 - 2004	17
Little Calumet River	Porter	Great Lakes	E. coli	2000 - 2004	21
Little Calumet River	Porter, LaPorte	Great Lakes	E. coli	2000 - 2004	22
Burns Ditch (Previously Little Calumet River)	Lake	Great Lakes	E. coli	2000 - 2004	24
Salt Creek; Clark Ditch And Other Tribs	Porter	Great Lakes	E. coli	2000 - 2004	34
Trail Creek	LaPorte	Great Lakes	E. coli	2000 - 2004	37
White River	Marion, Johnson, Morgan	West Fork White	Cyanide; E. coli	2001 - 2006	154
White River	Marion	West Fork White	Cyanide; E. coli; DO	2001 - 2006	149
Beanblossom Creek	Brown, Monroe	West Fork White	E. coli	2001 - 2006	100
Connelly Ditch	Clay	West Fork White	E. coli	2001 - 2006	105
Duck Creek; Duck Creek - Elwood To Polywog Creek	Madison, Tipton, Hamilton	West Fork White	E. coli	2001 - 2006	107
Eagle Creek	Marion, Boone	West Fork White	E. coli	2001 - 2006	110
Eel River	Clay, Greene	West Fork White	E. coli	2001 - 2006	112
Fall Creek	Marion	West Fork White	E. coli	2001 - 2006	115
First Creek	Greene, Daviess, Martin	West Fork White	E. coli	2001 - 2006	116
Indian Creek	Morgan	West Fork White	E. coli	2001 - 2006	120
Kessinger Ditch	Knox	West Fork White	E. coli	2001 - 2006	124
Killbuck Creek	Madison	West Fork White	E. coli	2001 - 2006	125

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
·	J	•	()	Development	
				Schedule	
Lambs Creek	Morgan	West Fork White	E. coli	2001 - 2006	127
Mill Creek	Hendricks	West Fork White	E. coli	2001 - 2006	134
Pipe Creek	Madison	West Fork White	E. coli	2001 - 2006	136
Pleasant Run	Marion	West Fork White	E. coli	2001 - 2006	137
Plummer Creek	Greene	West Fork White	E. coli	2001 - 2006	139
North And South Fork Prairie Creek	Daviess	West Fork White	E. coli	2001 - 2006	141
Richland Creek	Monroe, Owen	West Fork White	E. coli	2001 - 2006	142
Stoney Creek	Hamilton	West Fork White	E. coli	2001 - 2006	145
Wabash & Erie Canal	Clay	West Fork White	E. coli	2001 - 2006	147
White River	Marion	West Fork White	E. coli	2001 - 2006	148
White River	Morgan, Monroe	West Fork White	E. coli	2001 - 2006	152
White River (White River - Pipe Creek To	Hamilton	West Fork White	E. coli	2001 - 2006	153
Cicero Creek In 305b Database)					
White River	Monroe, Owen, Greene	West Fork White	E. coli	2001 - 2006	155
White River (White River - Chesterfield	Madison	West Fork White	E. coli	2001 - 2006	157
To Indian Creek; White River -					
Perkinsville In 305b Database)					
White River - Muncie To Madison County	Delaware	West Fork White	E. coli	2001 - 2006	158
(White River In 305b Database)					
Cedar Creek	Allen, DeKalb	Great Lakes	E. coli	2002 - 2007	41
Sugar Creek	Hancock	East Fork White	E. coli	2002 - 2007	183
Little Cedar Creek; Diehl Ditch; Swartz	DeKalb	Great Lakes	E. coli	2002 - 2007	258
Ditch					
Heavilon Ditch - Headwater	Clinton	Upper Wabash	Ammonia; DO	2003 - 2008	322

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d)#
Prairie Creek Ditch - Lower	Howard	Upper Wabash	E. coli	2003 - 2008	83
Cannon - Goyer Ditch	Howard	Upper Wabash	E. coli	2003 - 2008	97
Big Monon Ditch – Outlet	White, Pulaski	Upper Wabash	E. coli	2003 - 2008	284
Lauramie Creek	Tippecanoe	Upper Wabash	E. coli	2003 - 2008	319
Middle Fork Wildcat Creek - Pettit	Tippecanoe	Upper Wabash	E. coli	2003 - 2008	320
West Honey Creek	Howard	Upper Wabash	E. coli	2003 - 2008	327
Kitty Run And Other Tributaries; Little Wildcat Creek - East Fork	Howard	Upper Wabash	E. coli	2003 - 2008	328
Finn Ditch And Other Tributaries; Martin - Youngman Ditch Basin	Howard	Upper Wabash	E. coli	2003 - 2008	329
Turkey Creek; Mud Creek - Irwin Creek	Tipton	Upper Wabash	E. coli	2003 - 2008	332
Crooked Lake	Noble, Whitley	Upper Wabash	Impaired Biotic Communities	2003 - 2010	4
Limberlost Creek And Tributaries	Jay	Upper Wabash	Impaired Biotic Communities	2003 - 2010	314
Hummel Creek	Grant	Upper Wabash	Impaired Biotic Communities	2003 - 2010	318
Kettle Creek	Sullivan	Lower Wabash	DO	2004 - 2009	361
Unnamed Ditch	St. Joseph	Upper Illinois	E. coli	2004 - 2009	59
Potato Creek - Kartoffel Creek	St. Joseph	Upper Illinois	E. coli	2004 - 2009	250
Kline Rouch Ditch	Marshall, St. Joseph	Upper Illinois	E. coli	2004 - 2009	255
Sugar Creek - Earl Park	Benton	Upper Illinois	E. coli	2004 - 2009	290
Busseron Creek - Robbins Creek	Sullivan	Lower Wabash	Nutrients	2004 - 2009	355
Flint Creek - Flint Run	Tippecanoe	Lower Wabash	Nutrients; DO	2004 - 2009	339
Little Creek-Lower	Posey	Lower Wabash	Nutrients; pH	2004 - 2009	412

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
				Development	
				Schedule	
Wabash River - Attica	Fountain, Vermillion	Lower Wabash	Nutrients; pH; DO	2004 - 2009	94
Little Raccoon Creek - Moore Lake/Guion	Parke	Lower Wabash	pH; Total Dissolved Solids	2004 - 2009	334
Cedar Creek	Lake	Upper Illinois	Impaired Biotic Communities	2004 - 2011	51
Crooked Creek	LaPorte, Porter	Upper Illinois	Impaired Biotic Communities	2004 - 2011	54
Elmer-Seltenright Ditch Headwaters	Marshall	Upper Illinois	Impaired Biotic Communities	2004 - 2011	254
Aldrich Ditch - Schang Ditch	St. Joseph	Upper Illinois	Impaired Biotic Communities	2004 - 2011	256
Middle Fork Anderson River	Perry	Ohio Tributaries	DO; E. coli	2005 - 2010	408
Blue Creek	Adams	Great Lakes	E. coli	2005 - 2010	40
East Branch Trail Creek And Other Tribs	LaPorte	Great Lakes	E. coli	2005 - 2010	209
West Branch Trail Creek And Other Tribs	LaPorte	Great Lakes	E. coli	2005 - 2010	212
Damon Run - Swanson Lamporte Ditch; Damon Run And Tributary	Porter	Great Lakes	E. coli	2005 - 2010	216
St. Joseph River	DeKalb	Great Lakes	E. coli	2005 - 2010	261
Fish Creek And Tribs; West Branch Fish Creek And Tribs	Steuben, DeKalb	Great Lakes	E. coli	2005 - 2010	265
Flatrock Creek - Brown Ditch	Allen	Great Lakes	E. coli	2005 - 2010	271
Little Blue Creek	Adams	Great Lakes	E. coli	2005 - 2010	272
Gates Ditch	Adams	Great Lakes	E. coli	2005 - 2010	273
Garrett City Ditch	DeKalb	Great Lakes	E. coli; Total Dissolved Solids	2005 - 2010	42
Little Cedar Creek; Little Cedar Creek Trib	DeKalb	Great Lakes	Impaired Biotic Communities	2005 - 2012	258

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Black Creek	Steuben	Great Lakes	Impaired Biotic Communities	2005 - 2012	264
Spy Run Basin	Allen	Great Lakes	Impaired Biotic Communities	2005 - 2012	278
Lake Of The Woods	Steuben, LaGrange	Great Lakes	Impaired Biotic Communities	2005 - 2012	423
Dallas Lake	LaGrange	Great Lakes	Impaired Biotic Communities	2005 - 2012	429
Dosch Ditch	DeKalb	Great Lakes	Impaired Biotic Communities; Algae	2005 - 2012	259
Emma Creek Trib	LaGrange	Great Lakes	Impaired Biotic Communities; Ammonia	2005 - 2012	225
Blue Creek	Adams	Great Lakes	Impaired Biotic Communities; Ammonia; Nutrients	2005 - 2012	40
Anderson River And Tribs	Spencer, Perry	Ohio Tributaries	Impaired Biotic Communities; DO	2005 - 2012	406
Black Creek (Allen)	Allen	Great Lakes	Impaired Biotic Communities; Nutrients; Algae	2005 - 2012	268
Deep River Tributary - Merrillville	Lake	Great Lakes	Impaired Biotic Communities; Siltation	2005 - 2012	218
Bean Creek	Marion	West Fork White	E. coli	2006 - 2011	99
Buck Creek	Delaware	West Fork White	E. coli	2006 - 2011	102
Dollar Hide Creek	Marion	West Fork White	E. coli	2006 - 2011	106
Broadripple Tributaries - Minnie Creek Tribs; Indianapolis Tribs_(Previously Indianapolis Waterway Canal)	Marion	West Fork White	E. coli	2006 - 2011	121
Lick Creek	Greene, Owen	West Fork White	E. coli	2006 - 2011	128
Poques Run	Marion	West Fork White	E. coli	2006 - 2011	140

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10, Ammonia – 7, Cyanide – 6, Chlorides – 5, pH – 5, Copper – 3, Lead – 3, Oil and Grease – 2, Dioxin – 1, Nickel – 1, Nitrates – 1, Siltation – 1, Zinc – 1.

Parameter(s) of Concern Waterbody Name County Major Basin **TMDL** 303(d)# Development Schedule West Fork White E. coli 485 Sly Run And Tribs Hamilton 2006 - 2011 464 Eagle Creek Reservoir Marion West Fork White Nutrients; Taste & Odor; Algae 2006 - 2011 East Fork Fish Creek Owen West Fork White Impaired Biotic Communities 2006 - 2013 111 Impaired Biotic Communities 2006 - 2013 119 Honey Creek Johnson West Fork White 122 West Fork White Impaired Biotic Communities 2006 - 2013 Jacks Defeat Creek Monroe 2006 - 2013 123 Jones Creek West Fork White Impaired Biotic Communities Putnam Little Deer Creek West Fork White Impaired Biotic Communities 2006 - 2013 130 Putnam 131 Maiden Run Putnam West Fork White **Impaired Biotic Communities** 2006 - 2013 Mccormicks Creek Monroe, Owen West Fork White Impaired Biotic Communities 2006 - 2013 133 138 Plum Creek Putnam West Fork White Impaired Biotic Communities 2006 - 2013 142 West Fork White Impaired Biotic Communities Richland Creek Monroe, Owen 2006 - 2013 South Fork Grifty Creek Monroe West Fork White Impaired Biotic Communities 2006 - 2013 143 South Fork Patoka River Impaired Biotic Communities 2006 - 2013 197 Pike Patoka River 347 North And South Prong Stotts Creek -Morgan, Johnson West Fork White Impaired Biotic Communities 2006 - 2013 Headwaters Rattlesnake Creek West Fork White Impaired Biotic Communities 2006 - 2013 Owen 367 Impaired Biotic Communities 2006 - 2013 421 Lime Lake Steuben Great Lakes **Impaired Biotic Communities** 426 Fish Lake LaGrange Great Lakes 2006 - 2013 May Creek And Other Tributaries; Clear Monroe East Fork White E. coli 2007 - 2012 166 Creek - Little Clear Creek Monroe E. coli 2007 - 2012 Jackson Cr. East Fork White 173 184 Sugar Creek - Broad Ripple Camp Johnson East Fork White E. coli 2007 - 2012 2007 - 2012 349 Little Sugar Creek Johnson East Fork White E. coli

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d)#
Lost River – West Baden; Lost River- Above Springs Valley Intake; Lick Creek - Scott Hollow To Mouth; French Lick Creek - Sand Creek To Mouth	Orange	East Fork White	E. coli	2007 - 2012	368
Clear Creek	Monroe	East Fork White	E. coli; Impaired Biotic Communities	2007 - 2012	166
Monroe Reservoir Lower	Monroe	East Fork White	Taste & Odor; Algae	2007 - 2012	470
Unnamed Tributary	Jackson	East Fork White	Total Dissolved Solids; DO; Chlorides	2007 - 2012	375
Cornstalk Creek	Montgomery	Lower Wabash	Impaired Biotic Communities	2007 - 2014	64
Elliot Ditch	Tippecanoe	Lower Wabash	Impaired Biotic Communities	2007 - 2014	71
South Ramp Creek	Putnam	Lower Wabash	Impaired Biotic Communities	2007 - 2014	85
East Fork Jackson Cr.	Monroe	East Fork White	Impaired Biotic Communities	2007 - 2014	168
Jackson Creek; Unnamed Tributary Of Jackson Creek	Monroe	East Fork White	Impaired Biotic Communities	2007 - 2014	173
West Fork Clear Creek	Monroe	East Fork White	Impaired Biotic Communities	2007 - 2014	185
Bull Run Basin	Lake	Upper Illinois	Impaired Biotic Communities	2007 - 2014	239
Beaver Creek	Lawerence, Martin	East Fork White	Impaired Biotic Communities	2007 - 2014	369
Seven Sisters Lakes	Steuben	Great Lakes	Impaired Biotic Communities	2007 - 2014	417
Royer Lake	LaGrange	Great Lakes	Impaired Biotic Communities	2007 - 2014	425
Cedar Creek	Allen, DeKalb	Great Lakes	Impaired Biotic Communities; Nutrients	2007 - 2014	41
Silver Creek Basin	Wabash, Huntington	Upper Wabash	Copper	2008 - 2013	307

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development	303(d) #
				Schedule	
Kokomo Creek - Mainstem Headwaters	Howard	Upper Wabash	E. coli	2008 - 2013	72
Little Wildcat Creek - Mainstem	Howard	Upper Wabash	E. coli	2008 - 2013	78
Munson Ditch And Tributary; Deer Creek U/S Of Brown Ditch	Cass	Upper Wabash	E. coli	2008 - 2013	301
Little River - Mud Creek	Huntington	Upper Wabash	E. coli	2008 - 2013	308
Salamonie River - Lancaster	Huntington	Upper Wabash	E. coli	2008 - 2013	317
Wildcat Creek, Middle Fork - Mainstem	Carroll	Upper Wabash	E. coli	2008 - 2013	326
Mississinewa River	Randolph, Delaware, Grant	Upper Wabash	Lead	2008 - 2013	79
Wildcat Creek - Mainstem	Howard, Carroll, Tippecanoe	Upper Wabash	Nitrates; E. coli; DO	2008 - 2013	97
Curtis Creek - Yeoman Ditch	Jasper	Upper Illinois	Nutrients; DO; Total Dissolved Solids; Chlorides	2008 - 2013	295
Meyers Ditch Basin	Marshall	Upper Illinois	Impaired Biotic Communities	2008 - 2015	252
Mud Creek - Smith Ditch; Mud Creek- Neff/Baker Ditches	Fulton	Upper Wabash	Impaired Biotic Communities	2008 - 2015	288
Pipe Creek - Upper	Grant	Upper Wabash	Impaired Biotic Communities	2008 - 2015	303
Eightmile Creek - Upper Middle	Wells	Upper Wabash	Impaired Biotic Communities	2008 - 2015	310
Unnamed Tributary Basin	Tippecanoe	Upper Wabash	Impaired Biotic Communities	2008 - 2015	321
Mud Creek - North Creek	Tipton	Upper Wabash	Impaired Biotic Communities	2008 - 2015	332
Sechrist Lake	Kosciusko	Upper Wabash	Impaired Biotic Communities	2008 - 2015	438
Oswego Lake	Kosciusko	Upper Wabash	Impaired Biotic Communities	2008 - 2015	440
James Lake	Kosciusko	Upper Wabash	Impaired Biotic Communities	2008 - 2015	441

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Shriner Lake	Whitley	Upper Wabash	Impaired Biotic Communities	2008 - 2015	457
Majencia Creek - Headwaters	Huntington	Upper Wabash	Impaired Biotic Communities; Nutrients	2008 - 2015	316
Carpenter Creek Tributary	Jasper	Upper Illinois	Impaired Biotic Communities; Nutrients; DO	2008 - 2015	415
Mosquito Creek - Simonin Ditch	Newton, Jasper	Upper Illinois	DO	2009 - 2014	294
Kankakee River - Mainstem	Lake, LaPorte	Upper Illinois	E. coli	2009 - 2014	57
Sugar Creek	Montgomery	Lower Wabash	E. coli	2009 - 2014	87
Wea Creek - Elliot Ditch To Mouth	Tippecanoe	Lower Wabash	E. coli	2009 - 2014	96
Kankakee River - Travis Ditch/Long Ditch	LaPorte	Upper Illinois	E. coli	2009 - 2014	246
Little Kankakee River - Byron	LaPorte	Upper Illinois	E. coli	2009 - 2014	247
Shawnee Creek - Kell Ditch/Little Shawnee Creek	Fountain	Lower Wabash	E. coli	2009 - 2014	337
Vermillion River - Whippoorwill Br	Vermillion	Lower Wabash	Lead; E. coli	2009 - 2014	335
Montgomery Ditch - Morrison Ditch	Newton	Upper Illinois	Nutrients; DO	2009 - 2014	291
Thompson Ditch - Clark Ditch	Newton	Upper Illinois	Nutrients; DO	2009 - 2014	293
East Branch Stony Run	Lake	Upper Illinois	Nutrients; Total Dissolved Solids; Chlorides	2009 - 2014	240
North Branch Otter Cr – Little Creek To Mouth	Vigo	Lower Wabash	Zinc	2009 - 2014	366
Beaver Creek	Newton	Upper Illinois	Impaired Biotic Communities	2009 - 2016	50
Cobb Creek/Breyfogel Ditch	Porter	Upper Illinois	Impaired Biotic Communities	2009 - 2016	53
Dyer Ditch	Lake	Upper Illinois	Impaired Biotic Communities	2009 - 2016	53 55
Kankakee River - Mainstem	Lake, LaPorte	Upper Illinois	Impaired Biotic Communities	2009 - 2016	57

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
				Development	
				Schedule	
Big Raccoon Creek	Putnam	Lower Wabash	Impaired Biotic Communities	2009 - 2016	61
North Ramp Creek	Putnam	Lower Wabash	Impaired Biotic Communities	2009 - 2016	80
Sugar Creek	Vigo	Lower Wabash	Impaired Biotic Communities	2009 - 2016	86
Cobb Ditch -Sievers Creek	Porter	Upper Illinois	Impaired Biotic Communities	2009 - 2016	243
Hodge Ditch -Delehanty/Schatzley	Jasper	Upper Illinois	Impaired Biotic Communities	2009 - 2016	244
Ditches					
Salisbury Ditch	LaPorte	Upper Illinois	Impaired Biotic Communities	2009 - 2016	245
Little Kankakee River - Mill Creek -Fish	LaPorte	Upper Illinois	Impaired Biotic Communities	2009 - 2016	248
Lakes					
Thompson Ditch - Hambridge Ditch	Newton	Upper Illinois	Impaired Biotic Communities	2009 - 2016	292
Ringeisen Ditch Basin	Jasper	Upper Illinois	Impaired Biotic Communities	2009 - 2016	297
Lawrence Lake	Marshall	Upper Illinois	Impaired Biotic Communities	2009 - 2016	435
Myers Lake	Marshall	Upper Illinois	Impaired Biotic Communities	2009 - 2016	436
Singleton Ditch - Bruce Dt/Bailey Dt	Lake	Upper Illinois	Impaired Biotic Communities,	2009 - 2016	241
			Total Dissolved Solids		
Big Poison Creek	Perry	Ohio Tributaries	DO	2010 - 2015	390
Deer Creek - Mainstem	Perry	Ohio Tributaries	DO	2010 - 2015	409
Little Pigeon Creek	Spencer	Ohio Tributaries	DO; E. coli	2010 - 2015	202
Little Oil Creek	Perry	Ohio Tributaries	DO; E. coli	2010 - 2015	391
Indian Creek - Devils Backbone	Harrison	Ohio Tributaries	DO; E. coli	2010 - 2015	398
Crooked Creek - Liberal; Crooked Creek -	Spencer	Ohio Tributaries	DO; E. coli	2010 - 2015	405
Cedar Crest Lake					
Dunes Creek	Porter	Great Lakes	E. coli	2010 - 2015	6
St. Joseph River – from Elkhart through	St. Joseph	Great Lakes	E. coli	2010 - 2015	36

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
South Bend to the Michigan border					
Turkey Creek - Mainstem; Turkey Creek - Merrillville	Lake	Great Lakes	E. coli	2010 - 2015	38
Fawn River - Orland	Steuben	Great Lakes	E. coli	2010 - 2015	220
Turkey Creek - Stump Ditch	Steuben	Great Lakes	E. coli	2010 - 2015	221
Baugo Creek And Tribs	Elkhart	Great Lakes	E. coli	2010 - 2015	232
Willow Creek And Trib	Allen	Great Lakes	E. coli	2010 - 2015	257
South Fork Laughery Creek - Lower	Ohio	Ohio Tributaries	E. coli	2010 - 2015	381
South Hogan Creek; Whitaker Creek	Dearborn	Ohio Tributaries	E. coli	2010 - 2015	382
Laughery Creek	Ripley	Ohio Tributaries	E. coli	2010 - 2015	383
Little Blue River - Grantsburg	Crawford	Ohio Tributaries	E. coli	2010 - 2015	396
Indian Creek; Indian Creek - Crandall Branch	Harrison	Ohio Tributaries	E. coli	2010 - 2015	399
Otter Creek - Lower	Warrick	Ohio Tributaries	Sulfates; Total Dissolved Solids	2010 - 2015	402
Squaw Creek	Warrick	Ohio Tributaries	Sulfates; Total Dissolved Solids	2010 - 2015	410
Cypress Creek	Warrick	Ohio Tributaries	Sulfates; Total Dissolved Solids; E. coli	2010 - 2015	200
Lake Salindia	Washington	Ohio Tributaries	Taste & Odor; Algae	2010 - 2015	476
Holland Lake 1	Dubois	Ohio Tributaries	Taste & Odor; Algae	2010 - 2015	479
Holland Lake 2	Dubois	Ohio Tributaries	Taste & Odor; Algae	2010 - 2015	480
Swartz-Carnahan Ditch	Allen	Great Lakes	Impaired Biotic Communities	2010 - 2017	48
Blue River	Harrison	Ohio Tributaries	Impaired Biotic Communities	2010 - 2017	199

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development	303(d)#
				Schedule	
Little Elkhart River	Elkhart, LaGrange	Great Lakes	Impaired Biotic Communities	2010 - 2017	236
Metcalf Ditch And Tribs	DeKalb	Great Lakes	Impaired Biotic Communities	2010 - 2017	262
Gremeaux Ditch	Allen	Great Lakes	Impaired Biotic Communities	2010 - 2017	270
St. Marys River Trib	Allen	Great Lakes	Impaired Biotic Communities	2010 - 2017	276
South Fork Blue River	Washington	Ohio Tributaries	Impaired Biotic Communities	2010 - 2017	400
Big Otter Lake	Steuben	Great Lakes	Impaired Biotic Communities	2010 - 2017	416
North Twin Lake	LaGrange	Great Lakes	Impaired Biotic Communities	2010 - 2017	424
Habegger Ditch	Adams	Great Lakes	Impaired Biotic Communities; Algae	2010 - 2017	43
Owen Creek	Clark	Ohio Tributaries	Impaired Biotic Communities; Ammonia; DO	2010 - 2017	388
Silver Creek Trib	Clark	Ohio Tributaries	Impaired Biotic Communities; DO	2010 - 2017	389
Ham Interceptor Ditch	Allen	Great Lakes	Impaired Biotic Communities; Nutrients	2010 - 2017	269
Flatrock Creek - Brown Ditch	Allen	Great Lakes	Impaired Biotic Communities; Nutrients	2010 - 2017	271
Little Sandy Creek	Spencer	Ohio Tributaries	Impaired Biotic Communities; Sulfates; DO; Total Dissolved Solids	2010 - 2017	404
Little Pigeon Creek	Spencer	Ohio Tributaries	Impaired Biotic Communities; Sulfates; Total Dissolved Solids	2010 - 2017	202
Little Blue River	Crawford	Ohio Tributaries	Impaired Biotic Communities; Sulfates; Total Dissolved Solids	2010 - 2017	395

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Smith Fork	Gibson	Ohio Tributaries	Impaired Biotic Communities; Sulfates; Total Dissolved Solids	2010 - 2017	411
State Ditch	Marion	West Fork White	E. coli	2011 - 2016	144
Big Walnut Creek; Big Walnut Creek - Ernie Pyle Memorial	Putnam	West Fork White	FCA for Hg	2011 - 2016	101
Cagles Mill Lake	Putnam	West Fork White	FCA for Hg	2011 - 2016	103
Morse Reservoir	Hamilton	West Fork White	FCA for Hg	2011 - 2016	135
Patoka Lake Dam-Lick Creek	Orange, , Dubois	Patoka River	FCA for Hg	2011 - 2016	195
Griffy Lake	Monroe	West Fork White	FCA for Hg	2011 - 2016	469
East Fork White Lick Creek	Hendricks	West Fork White	FCA for PCB	2011 - 2016	109
Stoney Creek	Hamilton	West Fork White	FCA for PCB	2011 - 2016	145
White River - Chesterfield To Indian Creek; White River - Perkinsville	Madison	West Fork White	FCA for PCB	2011 - 2016	157
Eagle Creek Reservoir	Marion	West Fork White	FCA for PCB	2011 - 2016	464
Patoka River	Dubois, Pike, Gibson	Patoka River	FCA for PCB & Hg	2011 - 2016	196
Geist Reservoir	Hamilton,	West Fork White	FCA for Hg & PCB	2011 - 2017	117
Bean Creek	Marion	West Fork White	Impaired Biotic Communities	2011 - 2018	99
Buck Creek	Delaware	West Fork White	Impaired Biotic Communities	2011 - 2018	102
Dollar Hide Creek	Marion	West Fork White	Impaired Biotic Communities	2011 - 2018	106
East Fork White Lick Creek	Marion, Hendricks	West Fork White	Impaired Biotic Communities	2011 - 2018	108
Eagle Creek - Dam To Little Eagle Creek	Marion	West Fork White	Impaired Biotic Communities	2011 - 2018	110
Hawkins Creek	Daviess	West Fork White	Impaired Biotic Communities	2011 - 2018	118
Killbuck Creek	Madison	West Fork White	Impaired Biotic Communities	2011 - 2018	125

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
				Development	
				Schedule	
Little Cicero Creek	Hamilton	West Fork White	Impaired Biotic Communities	2011 - 2018	129
Pipe Creek	Madison	West Fork White	Impaired Biotic Communities	2011 - 2018	136
Pleasant Run	Marion	West Fork White	Impaired Biotic Communities	2011 - 2018	137
Poques Run	Marion	West Fork White	Impaired Biotic Communities	2011 - 2018	140
State Ditch	Marion	West Fork White	Impaired Biotic Communities	2011 - 2018	144
Meserve Lake	Steuben	Great Lakes	Impaired Biotic Communities	2011 - 2018	420
Messick Lake	LaGrange	Great Lakes	Impaired Biotic Communities	2011 - 2018	427
Big Blue River	Henry, Rush, Shelby, Johnson	East Fork White	E. coli	2012 - 2017	164
Flatrock River	Bartholomew, Decatur, Henry, Rush, Shelby	East Fork White	E. coli	2012 - 2017	172
Little Blue River	Shelby	East Fork White	E. coli	2012 - 2017	174
Youngs Creek	Johnson	East Fork White	E. coli	2012 - 2017	187
East Fork Whitewater River	Union	Great Miami	E. coli	2012 - 2017	190
Buck Creek - Big Creek/Wildcats	Hancock, Marion, Shelby	East Fork White	E. coli	2012 - 2017	350
Clifty Creek - Columbus; Clifty Creek - Newbern	Bartholomew, Decatur	East Fork White	E. coli	2012 - 2017	376
Muscatatuck River-Big Creek And Tribs	Jefferson, Jennings, Scott, Jackson	East Fork White	E. coli	2012 - 2017	378
Brandywine Creek	Hancock	East Fork White	FCA for Hg	2012 - 2017	165
Dogwood Lake	Daviess	East Fork White	FCA for Hg	2012 - 2017	167
Flatrock River-Applebutter Creek	Rush	East Fork White	FCA for Hg	2012 - 2017	171
Lake Monroe (Lower)	Monroe	East Fork White	FCA for Hg	2012 - 2017	176

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development	303(d)#
				Schedule	
Sand Creek	Jennings	East Fork White	FCA for Hg	2012 - 2017	182
Sugar Creek	Hancock	East Fork White	FCA for Hg	2012 - 2017	183
Yellowwood Lake	Brown	East Fork White	FCA for Hg	2012 - 2017	186
Brookville Reservoir	Franklin	Great Miami	FCA for Hg	2012 - 2017	189
Middle Fork Reservoir	Wayne	Great Miami	FCA for Hg	2012 - 2017	194
Monroe Reservoir (Upper)	Monroe	East Fork White	FCA for Hg	2012 - 2017	470
Yellowwood Lake	Brown	East Fork White	FCA for Hg	2012 - 2017	471
Starve Hollow Lake	Jackson	East Fork White	FCA for Hg	2012 - 2017	475
Big Blue River	Henry, Rush, Shelby,	East Fork White	FCA for PCB	2012 - 2017	164
	Johnson				
Clear Creek	Monroe	East Fork White	FCA for PCB	2012 - 2017	166
East Fork White R-Columbus	Bartholomew, Martin	East Fork White	FCA for PCB	2012 - 2017	170
Little Blue River	Shelby, Crawford	East Fork White	FCA for PCB	2012 - 2017	174
Pleasant Run Tributaries	Lawrence	East Fork White	FCA for PCB	2012 - 2017	179
Youngs Creek	Johnson	East Fork White	FCA for PCB	2012 - 2017	187
East Fork Whitewater River	Wayne, Union	Great Miami	FCA for PCB & Hg	2012 - 2017	190
East Fork White R-Reddington	Jackson, Lawrence	East Fork White	FCA for PCB & Hg	2012 - 2017	169
Flatrock River	Shelby	East Fork White	FCA for PCB & Hg	2012 - 2017	172
Little Sugar Creek	Hancock	East Fork White	FCA for PCB & Hg	2012 - 2017	175
Muddy Fork Sand Creek	Decatur	East Fork White	FCA for PCB & Hg	2012 - 2017	177
Muscatatuck River	Washington	East Fork White	FCA for PCB & Hg	2012 - 2017	178
Salt Creek; Middle Fork Salt Creek	Lawrence	East Fork White	FCA for PCB & Hg	2012 - 2017	180
Sand Creek	Decatur	East Fork White	FCA for PCB & Hg	2012 - 2017	181

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
				Development Schedule	
Sugar Creek - Broad Ripple Camp	Johnson	East Fork White	FCA for PCB & Hg	2012 - 2017	184
Great Miami River	Dearborn	Great Miami	FCA for PCB & Hg	2012 - 2017	191
West Fork Whitewater River	Fayette, Wayne	Great Miami	FCA for PCB & Hg	2012 - 2017	192
Whitewater River - Mainstem	Dearborn	Great Miami	FCA for PCB & Hg	2012 - 2017	193
Middle Fork Reservoir	Wayne	Great Miami	Taste & Odor; Algae	2012 - 2017	194
John Hays Lake	Washington	East Fork White	Taste & Odor; Algae	2012 - 2017	477
Deep River	Lake	Great Lakes	Impaired Biotic Communities	2012 - 2019	5
Fish Creek Trib/Outlet Of Burdick Lk	DeKalb	Great Lakes	Impaired Biotic Communities	2012 - 2019	263
Bullerman Ditch And Other Tributaries	Allen	Great Lakes	Impaired Biotic Communities	2012 - 2019	266
Bottern Ditch And Tribs	Allen	Great Lakes	Impaired Biotic Communities	2012 - 2019	267
South Hogan Creek; Whitaker Creek	Dearborn	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	382
Tanners Creek	Dearborn	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	384
Indian Kentuck Creek	Jefferson	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	385
West Fork Indian Kentuck - Headwaters	Jefferson, Ripley	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	386
Oil Creek - Webb Branch	Perry	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	392
Bogard Creek	Crawford	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	393
Otter Creek Trib	Crawford	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	394
Buck Creek - Mainstem	Harrison	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	397
Little Indian Creek (North)	Floyd, Clark	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	401
North Fork Little Pigeon Creek And Trib	Dubois	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	403
Rockhouse Branch	Perry	Ohio Tributaries	Impaired Biotic Communities	2012 - 2019	407
Hackenburg Lake	LaGrange	Great Lakes	Impaired Biotic Communities	2012 - 2019	428

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
		_		Development	
				Schedule	
Witmer Lake	LaGrange	Great Lakes	Impaired Biotic Communities	2012 - 2019	430
Eel River - Mainstem	Whitley, Miami	Upper Wabash	E. coli	2013 - 2015	67
Wabash River - Mainstem	Wabash	Upper Wabash	Copper	2013 - 2018	93
Eel River - Mainstem; Eel River - Washonis Creek	Cass	Upper Wabash	E. coli	2013 - 2018	69
Mississinewa River	Randolph, Delaware, Grant	Upper Wabash	E. coli	2013 - 2018	79
South Fork Wildcat Creek - Mainstem	Clinton	Upper Wabash	E. coli	2013 - 2018	84
Tippecanoe River And Tributary	Marshall, Kusciusko	Upper Wabash	E. coli	2013 - 2018	92
Pipe Creek Mainstem	Miami, Cass	Upper Wabash	E. coli	2013 - 2018	304
Wabash River - Threemile Creek	Adams, Wells	Upper Wabash	E. coli	2013 - 2018	311
Wabash River - Headwaters	Jay	Upper Wabash	E. coli	2013 - 2018	313
Salamonie River - East Creek; Salamonie	Wells, Blackford	Upper Wabash	E. coli	2013 - 2018	315
River - Rhoton Ditch					
Kilmore Creek - Boyles Ditch	Clinton	Upper Wabash	E. coli	2013 - 2018	324
Campbells Run - Mainstem	Clinton	Upper Wabash	E. coli	2013 - 2018	325
Grassy Fork Ditch - Harper Ditch	Grant	Upper Wabash	E. coli	2013 - 2018	333
Crooked Lake	Noble	Upper Wabash	FCA for Hg	2013 - 2018	4
Eel River - Mainstem; Eel River -	Cass	Upper Wabash	FCA for Hg	2013 - 2018	69
Washonis Creek					
Kokomo Reservoir No 2	Howard	Upper Wabash	FCA for Hg	2013 - 2018	73
Lake Manitou	Fulton	Upper Wabash	FCA for Hg	2013 - 2018	74
Tippecanoe Lake	Kosciusko	Upper Wabash	FCA for Hg	2013 - 2018	90
Little Barbee Lake	Kosciusko	Upper Wabash	FCA for Hg	2013 - 2018	439
Webster Lake	Kosciusko	Upper Wabash	FCA for Hg	2013 - 2018	443

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
				Development Schedule	
Loon Lake	Whitely	Upper Wabash	FCA for Hg	2013 - 2018	456
Blue Lake	Whitley	Upper Wabash	FCA for Hg	2013 - 2018	458
J. Edward Roush Lake	Huntington	Upper Wabash	FCA for Hg	2013 - 2018	461
Salamonie Reservoir	Wabash	Upper Wabash	FCA for Hg	2013 - 2018	462
Kunkel Lake	Wells	Upper Wabash	FCA for Hg	2013 - 2018	482
Hominy Ridge Lake	Wabash	Upper Wabash	FCA for Hg	2013 - 2018	483
Pike Lake	Kosciusko	Upper Wabash	FCA for Hg & PCB	2013 - 2018	82
Center Lake	Kosciusko	Upper Wabash	FCA for PCB	2013 - 2018	63
Eel River - Mainstem	Miami, Wabash	Upper Wabash	FCA for PCB	2013 - 2018	68
Eel River - Mainstem	Wabash	Upper Wabash	FCA for PCB	2013 - 2018	70
Kokomo Creek - Mainstem Headwaters	Howard	Upper Wabash	FCA for PCB	2013 - 2018	72
Little Mississinewa River Mainstem	Randolph	Upper Wabash	FCA for PCB	2013 - 2018	76
Wildcat - Mainstem	Howard, Carroll, Tippecanoe	Upper Wabash	FCA for PCB	2013 - 2018	97
Winona Lake	Kosciusko	Upper Wabash	FCA for PCB	2013 - 2018	98
Lake Shafer	White	Upper Wabash	FCA for PCB	2013 - 2018	460
Mississinewa Reservoir	Miami	Upper Wabash	FCA for PCB	2013 - 2018	463
Deer Creek; Deer Creek D/S Of Brown Ditch	Carroll	Upper Wabash	FCA for PCB & Hg	2013 - 2018	65
Eel River - Mainstem	Whitley, Miami	Upper Wabash	FCA for PCB & Hg	2013 - 2018	67
Mississinewa River - Mainstem	Randolph, Delaware, Grant	Upper Wabash	FCA for PCB & Hg	2013 - 2018	79
Tippecanoe River – Mainstem; Tippecanoe River And Tributary	Kosciusko, Fulton, Pulaski	Upper Wabash	FCA for PCB & Hg	2013 - 2018	92

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Wabash River Mainstem	Wells, Huntington, Wabash, Miami, Cass, Carroll, Tippecanoe, Vigo, Sullivan, Knox, Gibson, Posey	Upper Wabash	FCA for PCB & Hg	2013 - 2018	93
Palestine Lake	Kosciusko	Upper Wabash	FCA for PCB & Hg	2013 - 2018	442
Kokomo Reservoir No 2	Howard	Upper Wabash	Taste & Odor; Algae; Nutrients	2013 - 2018	73
Main Beaver Dam Ditch – Above Niles Ditch And Crown Point WWTP	Lake	Great Lakes	Impaired Biotic Communities	2013 - 2019	1
Dunes Creek	Porter	Great Lakes	Impaired Biotic Communities	2013 - 2020	6
Niles Ditch	Lake	Great Lakes	Impaired Biotic Communities	2013 - 2020	29
Tippecanoe Lake	Kosciusko	Upper Wabash	Impaired Biotic Communities	2013 - 2020	90
Galena River	LaPorte	Great Lakes	Impaired Biotic Communities	2013 - 2020	210
Rock Run Creek - Hoover Ditch -Boyer Ditch	Elkhart	Great Lakes	Impaired Biotic Communities	2013 - 2020	234
St. Joseph River Trib	St. Joseph	Great Lakes	Impaired Biotic Communities	2013 - 2020	238
Holthouse Ditch - Kohne Ditch	Adams	Great Lakes	Impaired Biotic Communities	2013 - 2020	275
Bolley Ditch - Lukens Lake; Squirrel Creek - Berger Ditch	Wabash	Upper Wabash	Impaired Biotic Communities	2013 - 2020	282
Mill Creek Basin	Wabash	Upper Wabash	Impaired Biotic Communities	2013 - 2020	306
Mud Creek	Huntington	Upper Wabash	Impaired Biotic Communities	2013 - 2020	309
Unnamed Tributary Basin	Clinton	Upper Wabash	Impaired Biotic Communities	2013 - 2020	323
Damon Run and Tributary	Porter	Great Lakes	Impaired Biotic Communities, E. coli	2013 - 2020	217

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Wabash River - Mainstem	Adams	Upper Wabash	Impaired Biotic Communities; Total Dissolved Solids; Chlorides	2013 - 2020	312
Little Calumet River	Lake	Upper Illinois	Cyanide; FCA for PCB & Hg	2014 - 2019	23
Iroquois River	Jasper, Newton	Upper Illinois	E. coli	2014 - 2019	56
Big Pine Creek; Big Pine Creek - Brown Ditch To Pine Village	Warren	Lower Wabash	E. coli	2014 - 2019	60
Big Raccoon Creek - New Ross	Montgomery	Lower Wabash	E. coli	2014 - 2019	61
Wabash River - D/S Wea Creek	Tippecanoe	Lower Wabash	E. coli	2014 - 2019	93
Singleton Ditch - Bryant Ditch	Lake	Upper Illinois	E. coli	2014 - 2019	242
Pine Creek - Horace Miller Ditch	LaPorte, St. Joseph	Upper Illinois	E. coli	2014 - 2019	250
Armey Ditch - Headwaters; Yellow River - Armey Ditch - Albert Zeiger Ditch; Yellow River - Riverside Church	Marshall, Kosciusko	Upper Illinois	E. coli	2014 - 2019	251
Yellow River - Milner Seltenright Ditch	Marshall	Upper Illinois	E. coli	2014 - 2019	251
Yellow River; Listenberger/Cliffton Ditches To Yellow River - Knox	Starke, Marshall, Kosciusko	Upper Illinois	E. coli	2014 - 2019	251
Slough Creek; Slough Creek - Carpenter Creek - Lower	Jasper	Upper Illinois	E. coli	2014 - 2019	296
Coal Creek - Stone Bluff; Coal Creek - Dry Run; Coal Creek - Copper Chapel	Fountain	Lower Wabash	E. coli	2014 - 2019	336
Sugar Creek - Davis/Barnes Ditch	Clinton, Boone	Lower Wabash	E. coli	2014 - 2019	346
Bass Lake	Starke	Upper Illinois	FCA for Hg	2014 - 2019	434
Cedar Lake; Cedar Creek	Lake	Upper Illinois	FCA for PCB	2014 - 2019	52
Iroquois River	Jasper, Newton	Upper Illinois	FCA for PCB	2014 - 2019	56

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
				Development Schedule	
Dugger Lake	Sullivan	Lower Wabash	FCA for PCB	2014 - 2019	66
Elliot Ditch	Tippecanoe	Lower Wabash	FCA for PCB	2014 - 2019	71
Sugar Creek	Parke	Lower Wabash	FCA for PCB	2014 - 2019	88
Wabash River - Attica	Fountain, Vermillion	Lower Wabash	FCA for PCB	2014 - 2019	94
Wea Creek	Tippecanoe	Lower Wabash	FCA for PCB	2014 - 2019	96
Kankakee River - Mainstem	Lake, LaPorte	Upper Illinois	FCA for PCB & Hg	2014 - 2019	57
Big Pine Creek; Big Pine Creek - Brown Dt To Pine Village	Warren	Lower Wabash	FCA for PCB & Hg	2014 - 2019	60
Big Raccoon Creek	Parke	Lower Wabash	FCA for PCB & Hg	2014 - 2019	62
Lake Maxinkuckee	Marshall	Upper Illinois	FCA for PCB & Hg	2014 - 2019	75
Little Sugar Creek	Montgomery	Lower Wabash	FCA for PCB & Hg	2014 - 2019	77
Otter Creek	Vigo	Lower Wabash	FCA for PCB & Hg	2014 - 2019	81
Sugar Creek	Montgomery	Lower Wabash	FCA for PCB & Hg	2014 - 2019	87
Walnut Fork - Below Little Sugar Creek	Montgomery	Lower Wabash	FCA for PCB & Hg	2014 - 2019	344
North Chain Lake	St. Joseph	Upper Illinois	FCA for PCB & Hg	2014 - 2019	431
Lower Fish Lake	LaPorte	Upper Illinois	FCA for PCB & Hg	2014 - 2019	433
Big Pine Creek; Big Pine Creek - Brown Ditch To Pine Village	Warren	Lower Wabash	Lead	2014 - 2019	60
Rowan Ditch Tributary	Jasper	Upper Illinois	Nutrients; DO	2014 - 2019	298
Busseron Creek - Paxton	Sullivan	Lower Wabash	Sulfates	2014 - 2019	356
Sulphur Creek Unnamed Tributary	Vigo	Lower Wabash	Sulfates	2014 - 2019	365
Busseron Creek - Hymera; Tanyard Branch; Mud Creek; Buttermilk Creek	Sullivan	Lower Wabash	Sulfates; Total Dissolved Solids	2014 - 2019	356

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10, Ammonia – 7, Cyanide – 6, Chlorides – 5, pH – 5, Copper – 3, Lead – 3, Oil and Grease – 2, Dioxin – 1, Nickel – 1, Nitrates – 1, Siltation – 1, Zinc – 1.

Parameter(s) of Concern Waterbody Name County Major Basin **TMDL** 303(d)# Development Schedule Impaired Biotic Communities Jimmerson Lake Steuben Great Lakes 2014 - 2021 13 26 Marsh Lake Steuben Great Lakes Impaired Biotic Communities 2014 - 2021 35 Snow Lake Steuben Great Lakes Impaired Biotic Communities 2014 - 2021 93 Wabash River Lower Wabash Impaired Biotic Communities 2014 - 2021 Tippecanoe 96 Wea Creek Lower Wabash Impaired Biotic Communities 2014 - 2021 Tippecanoe Impaired Biotic Communities 338 Opossum Hollow Basin Fountain, Warren Lower Wabash 2014 - 2021 342 Parke Rush Creek - East/West Forks Lower Wabash Impaired Biotic Communities 2014 - 2021 Walnut Fork - Above Little Sugar Cr Montgomery Lower Wabash Impaired Biotic Communities 2014 - 2021 343 Brown's Wonder Creek - Ross Ditch Lower Wabash Impaired Biotic Communities 2014 - 2021 345 Boone Honey Creek - Allendale; Honey Creek -Vigo Lower Wabash Impaired Biotic Communities 2014 - 2021 363 Thompson Ditch To Mouth Lost Creek - North Tributary Vigo Lower Wabash Impaired Biotic Communities 2014 - 2021 364 Little Creek - Wolf Creek Posey Lower Wabash Impaired Biotic Communities 2014 - 2021 413 Big Creek - Alexander Creek Lower Wabash Impaired Biotic Communities 2014 - 2021 414 Posey 450 Gordy Lake Noble Impaired Biotic Communities 2014 - 2021 Great Lakes Sulpher Creek Sullivan Lower Wabash Impaired Biotic Communities: 2014 - 2021 89 Copper; Nickel; Zinc; Sulfates; pH; DO; Total Dissolved Solids Big Pine Creek - Roudebush Ditch Lower Wabash 2014 - 2021 341 White Impaired Biotic Communities; DO; Algae Impaired Biotic Communities; 81 Otter Creek Lower Wabash 2014 - 2021 Vigo Sulfates; pH; Total Dissolved Solids; E. coli

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Ohio River - Ohio State Line To Markland Dam	Switzerland	Ohio River	Dioxin	2015 - 2020	205
Ohio River - Salt Creek To Cannelton	Perry	Ohio River	Dioxin	2015 - 2020	205
Pigeon Creek - Harper Ditch	Vanderburg	Ohio Tributaries	DO	2015 - 2020	206
Elkhart River	Elkhart, Noble	Great Lakes	E. coli	2015 - 2020	7
Grand Calumet River - Gary To Indiana Harbor Canal	Lake	Great Lakes	E. coli	2015 - 2020	8
Grand Calumet River - Illinois To Indiana Harbor Canal	Lake	Great Lakes	E. coli	2015 - 2020	9
Lake George Branch - IHC	Lake	Great Lakes	E. coli	2015 - 2020	12
Juday Creek	St. Joseph	Great Lakes	E. coli	2015 - 2020	14
Pigeon Creek	Steuben	Great Lakes	E. coli	2015 - 2020	33
Maumee River	Allen	Great Lakes	E. coli	2015 - 2020	45
Cedarville Reservoir - Lower	Allen	Great Lakes	E. coli	2015 - 2020	46
St. Marys River	Adams, Allen	Great Lakes	E. coli	2015 - 2020	47
Blue River	Harrison	Ohio Tributaries	E. coli	2015 - 2020	199
Ohio River	Clark, Floyd	Ohio River	E. coli	2015 - 2020	203
Ohio River	Vanderburg	Ohio River	E. coli	2015 - 2020	204
Pigeon Creek - Kleymeyer Park	Vanderburg	Ohio Tributaries	E. coli	2015 - 2020	206
Galena River	LaPorte	Great Lakes	E. coli	2015 - 2020	210
Kinzele Ditch And Tribs	LaPorte, Porter	Great Lakes	E. coli	2015 - 2020	213
Rice Lake Tributaries And Outlet Stream	Porter	Great Lakes	E. coli	2015 - 2020	214
Coffee Creek Basin	Porter	Great Lakes	E. coli	2015 - 2020	215

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10, Ammonia – 7, Cyanide – 6, Chlorides – 5, pH – 5, Copper – 3, Lead – 3, Oil and Grease – 2, Dioxin – 1, Nickel – 1, Nitrates – 1, Siltation – 1, Zinc – 1.

Waterbody Name County **Major Basin** Parameter(s) of Concern **TMDL** 303(d)# Development Schedule Deep River U/S US 30; Deep River -E. coli 2015 - 2020 219 Lake Great Lakes Above Lake George Dam Pigeon Creek LaGrange Great Lakes E. coli 2015 - 2020 222 2015 - 2020 223 Fly Creek - Headwaters LaGrange Great Lakes E. coli Croft Ditch: South Branch Elkhart River Great Lakes 2015 - 2020 226 Noble E. coli North Branch Elkhart River And Tribs Noble 2015 - 2020 227 Great Lakes E. coli Turkey Creek: Turkey Creek -Kosciusko, Elkhart Great Lakes E. coli 2015 - 2020 228 Skinner/Hoopingarner Ditches Solomon Creek And Tribs E. coli Elkhart Great Lakes 2015 - 2020 230 Stoney Creek And Trib Elkhart 2015 - 2020 231 Great Lakes E. coli 2015 - 2020 233 Rock Run Creek And Tribs Elkhart Great Lakes E. coli 235 North And South Fork Pine Creek 2015 - 2020 Elkhart Great Lakes E. coli Little Elkhart River Elkhart, LaGrange Great Lakes E. coli 2015 - 2020 236 237 Willow Creek And Trib 2015 - 2020 St. Joseph Great Lakes E. coli Fourteen Mile Creek - Dry Branch; Clark Ohio Tributaries E. coli 2015 - 2020 387 Yankee Creek; Owen Creek Buck Creek - Mainstem 2015 - 2020 397 Harrison Ohio Tributaries E. coli Anderson River And Tribs Spencer, Perry Ohio Tributaries E. coli 2015 - 2020 406 484 2015 - 2020 Gustafson Ditch - Other Tributaries Porter Great Lakes E. coli Ohio River - Mcalpine To Greenwood, Harrison Ohio River E. coli; Dioxin 2015 - 2020 205 KY Jimmerson Lake Great Lakes 2015 - 2020 Steuben FCA for Hg 13 Lake James Steuben Great Lakes FCA for Hg 2015 - 2020 16

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Wabee Lake	Kosciusko	Great Lakes	FCA for Hg	2015 - 2020	19
Long Lake	Steuben	Great Lakes	FCA for Hg	2015 - 2020	25
Marsh Lake	Steuben	Great Lakes	FCA for Hg	2015 - 2020	26
Olin Lake	Lagrange	Great Lakes	FCA for Hg	2015 - 2020	30
Oliver Lake	Lagrange	Great Lakes	FCA for Hg	2015 - 2020	31
Snow Lake	Steuben	Great Lakes	FCA for Hg	2015 - 2020	35
Hamilton Lake	Steuben	Great Lakes	FCA for Hg	2015 - 2020	44
Bischoff Reservoir	Ripley	Ohio Tributaries	FCA for Hg	2015 - 2020	198
Deam Lake	Clark	Ohio Tributaries	FCA for Hg	2015 - 2020	201
Versailles Lake	Ripley	Ohio Tributaries	FCA for Hg	2015 - 2020	208
Crooked Lake	Steuben	Great Lakes	FCA for Hg	2015 - 2020	418
Mcclish Lake	Steuben	Great Lakes	FCA for Hg	2015 - 2020	422
Lake Of The Woods	LaGrange	Great Lakes	FCA for Hg	2015 - 2020	423
Dewart Lake	Kosciusko	Great Lakes	FCA for Hg	2015 - 2020	444
Barrel And A Half Lake	Kosciusko	Great Lakes	FCA for Hg	2015 - 2020	445
Spear Lake	Kosciusko	Great Lakes	FCA for Hg	2015 - 2020	446
Shock Lake	Kosciusko	Great Lakes	FCA for Hg	2015 - 2020	447
Long Lake	Noble	Great Lakes	FCA for Hg	2015 - 2020	452
Bixler Lake	Noble	Great Lakes	FCA for Hg	2015 - 2020	453
Sylvan Lake	Noble	Great Lakes	FCA for Hg	2015 - 2020	455
Bischoff Reservoir	Ripley	Ohio Tributaries	FCA for Hg	2015 - 2020	474
Marquette Park Lagoons	Lake	Great Lakes	FCA for PCB	2015 - 2020	10
Juday Creek	St. Joseph	Great Lakes	FCA for PCB	2015 - 2020	14

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
·	•		, , , , , , , , , , , , , , , , , , ,	Development Schedule	
Lake George	Lake	Great Lakes	FCA for PCB	2015 - 2020	15
Lake Shipshewana	Lagrange	Great Lakes	FCA for PCB	2015 - 2020	18
Wolf Lake	Lake	Great Lakes	FCA for PCB	2015 - 2020	39
Cedar Creek	Allen, DeKalb	Great Lakes	FCA for PCB	2015 - 2020	41
Ohio River	Clark, Floyd	Ohio River	FCA for PCB	2015 - 2020	203
Ohio River	Vanderburg	Ohio River	FCA for PCB	2015 - 2020	204
Ohio River - Ohio State Line To Markland Dam	Switzerland	Ohio River	FCA for PCB	2015 - 2020	205
Ohio River - Mcalpine To Greenwood, KY	Harrison	Ohio River	FCA for PCB	2015 - 2020	205
Ohio River - Salt Creek To Cannelton	Perry	Ohio River	FCA for PCB	2015 - 2020	205
Pigeon Creek	Vanderburg	Ohio Tributaries	FCA for PCB	2015 - 2020	206
Hovey Lake	Posey	Ohio Tributaries	FCA for PCB	2015 - 2020	481
Portage Burns Waterway (Previously Burns Ditch)	Porter	Great Lakes	FCA for PCB & Hg	2015 - 2020	2
Elkhart River	Elkhart	Great Lakes	FCA for PCB & Hg	2015 - 2020	7
Indiana Harbor Canal Main Channel	Lake	Great Lakes	FCA for PCB & Hg	2015 - 2020	11
Lake George Branch - IHC	Lake	Great Lakes	FCA for PCB & Hg	2015 - 2020	12
Lake Michigan Shoreline	Lake, Porter, LaPorte	Great Lakes	FCA for PCB & Hg	2015 - 2020	17
Lake Wawasee	Kosciusko	Great Lakes	FCA for PCB & Hg	2015 - 2020	20
Little Calumet River	Lake	Great Lakes	FCA for PCB & Hg	2015 - 2020	24
Burns Ditch	Lake	Great Lakes	FCA for PCB & Hg	2015 - 2020	24
Pigeon Creek	Steuben	Great Lakes	FCA for PCB & Hg	2015 - 2020	33

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL	303(d)#
				Development	
				Schedule	
St. Joseph River	St. Joseph, Elkhart	Great Lakes	FCA for PCB & Hg	2015 - 2020	36
Trail Creek	LaPorte	Great Lakes	FCA for PCB & Hg	2015 - 2020	37
Maumee River	Allen	Great Lakes	FCA for PCB & Hg	2015 - 2020	45
St. Joseph River - Mainstem	Allen	Great Lakes	FCA for PCB & Hg	2015 - 2020	46
St. Marys River	Allen	Great Lakes	FCA for PCB & Hg	2015 - 2020	47
Blue River	Harrison	Ohio Tributaries	FCA for PCB & Hg	2015 - 2020	199
Silver Creek	Floyd	Ohio Tributaries	FCA for PCB & Hg	2015 - 2020	207
Pleasant Lake	Steuben	Great Lakes	FCA for PCB & Hg	2015 - 2020	419
Henderson Lake	Noble	Great Lakes	FCA for PCB & Hg	2015 - 2020	454
Pigeon Creek - Kleymeyer Park/Harper	Vanderburg	Ohio Tributaries	Sulfates; Total Dissolved Solids	2015 - 2020	206
Ditch					
Little Calumet River	Porter, LaPorte	Great Lakes	FCA for PCB & Hg	2015 - 2020	22
Grand Calumet River - Illinois To Indiana Harbor Canal	Lake	Upper Illinois	Impaired Biotic Communities	2015 - 2022	9
Grand Calumet River - Gary To Indiana Harbor Canal	Lake	Great Lakes	Impaired Biotic Communities	2015 - 2022	8
Grand Calumet River - Headwaters	Lake	Great Lakes	Impaired Biotic Communities	2015 - 2022	8
Lake George Branch - IHC	Lake	Great Lakes	Impaired Biotic Communities	2015 - 2022	12
Lake James	Steuben	Great Lakes	Impaired Biotic Communities	2015 - 2022	16
Little Calumet River	Lake	Great Lakes	Impaired Biotic Communities	2015 - 2022	24
Little Calumet River	Porter	Great Lakes	FCA for PCB & Hg	2015 - 2022	21
Salt Creek	Porter	Great Lakes	Impaired Biotic Communities	2015 - 2022	34
Turkey Creek - Mainstem; Turkey Creek - Merrillville	Lake	Great Lakes	Impaired Biotic Communities	2015 - 2022	38

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
Trail Creek Tributary Basin	LaPorte	Great Lakes	Impaired Biotic Communities	2015 - 2022	211
Knapp Lake	Noble	Great Lakes	Impaired Biotic Communities	2015 - 2022	448
Hindman Lake	Noble	Great Lakes	Impaired Biotic Communities	2015 - 2022	449
Village Lake	Noble	Great Lakes	Impaired Biotic Communities	2015 - 2022	451
Wisler Ditch And Tribs	Elkhart	Great Lakes	Impaired Biotic Communities; Nutrients	2015 - 2022	229
Yellow Creek - Martz Creek	Adams	Great Lakes	Impaired Biotic Communities; Nutrients; Total Dissolved Solids	2015 - 2022	274
Big Walnut Creek	Putnam	West Fork White	E. coli	2016 - 2021	101
White Lick Creek	Hendricks, Morgan	West Fork White	E. coli	2016 - 2021	163
Driftwood River	Bartholomew, Johnson	East Fork White	E. coli	2016 - 2021	348
Geist Reservoir	Hamilton, Marion	West Fork White	Taste & Odor; Algae; Nutrients	2016 - 2021	117
Morse Reservoir	Hamilton	West Fork White	Taste & Odor; Algae; Nutrients	2016 - 2021	135
Buck Creek	Delaware	West Fork White	FCA for PCB & Hg	2016 - 2023	102
Eel River	Greene	West Fork White	FCA for PCB & Hg	2016 - 2023	113
Fall Creek	Madison, Hamilton	West Fork White	FCA for PCB & Hg	2016 - 2023	114
Killbuck Creek	Madison	West Fork White	FCA for PCB & Hg	2016 - 2023	125
Lake Lemon	Monroe	West Fork White	FCA for PCB & Hg	2016 - 2023	126
Pipe Creek	Madison	West Fork White	FCA for PCB & Hg	2016 - 2023	136
Richland Creek	Monroe, Owen	West Fork White	FCA for PCB & Hg	2016 - 2023	142
Stout Creek	Monroe	West Fork White	FCA for PCB & Hg	2016 - 2023	146
White River	Marion	West Fork White	FCA for PCB & Hg	2016 - 2023	148

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
White River	Marion	West Fork White	FCA for PCB & Hg	2016 - 2023	149
White River	Marion	West Fork White	FCA for PCB & Hg	2016 - 2023	150
White River	Hamilton, Marion	West Fork White	FCA for PCB & Hg	2016 - 2023	151
White River	Morgan	West Fork White	FCA for PCB & Hg	2016 - 2023	152
WHITE RIVER - Pipe Cr To Cicero Cr	Hamilton	West Fork White	FCA for PCB & Hg	2016 - 2023	153
White River	Marion, Johnson, Morgan	West Fork White	FCA for PCB & Hg	2016 - 2023	154
White River	Owen, Greene	West Fork White	FCA for PCB & Hg	2016 - 2023	155
White River	Greene, Daviess	West Fork White	FCA for PCB & Hg	2016 - 2023	156
White River	Delaware	West Fork White	FCA for PCB & Hg	2016 - 2023	158
White River	Greene, Owen	West Fork White	FCA for PCB & Hg	2016 - 2023	159
White River - Elnora To Indian Creek; White River - Wheatland	Daviess,	West Fork White	FCA for PCB & Hg	2016 - 2023	160
White River; White River - Maysville	Daviess,	West Fork White	FCA for PCB & Hg	2016 - 2023	161
White River	Randolph, Delaware	West Fork White	FCA for PCB & Hg	2016 - 2023	162
White Lick Creek	Hendricks, Morgan	West Fork White	FCA for PCB & Hg	2016 - 2023	163
White River	Pike, Gibson,	West Fork White	FCA for PCB & Hg	2016 - 2023	188
White River	Marion	West Fork White	Impaired Biotic Communities	2016 - 2023	149
White River	Hamilton, Marion	West Fork White	Impaired Biotic Communities	2016 - 2023	151
White River	Morgan, Monroe	West Fork White	Impaired Biotic Communities	2016 - 2023	152
White River - Pipe Creek To Cicero Creek	Hamilton	West Fork White	Impaired Biotic Communities	2016 - 2023	153
White River	Marion, Johnson, Morgan	West Fork White	Impaired Biotic Communities	2016 - 2023	154
White River	Monroe. Owen, Greene	West Fork White	Impaired Biotic Communities	2016 - 2023	155

Parameters of Concern are abbreviated as follows: FCA - Fish Consumption Advisory; PCB - Polychlorinated biphenyls; Hg - Mercury; DO - Dissolved Oxygen; PAH - Polycyclic Aromatic Hydrocarbons; Nutrients – excess Phosphorus and/or Nitrogen.

The TMDL Development Schedule corresponds with IDEMs surface-water quality basin-rotation monitoring schedule to take advantage of all available resources For TMDL development.

Total Number of Waterbodies – 428

Breakdown of Listings by Parameter: IBC – 180, E. coli – 174, FCA – 167, DO –27, Nutrients – 22, TDS – 19, Algae – 14, Sulfates – 12, Taste and Odor – 10,

Waterbody Name	County	Major Basin	Parameter(s) of Concern	TMDL Development Schedule	303(d) #
White River	Greene, Daviess, Knox	West Fork White	Impaired Biotic Communities	2016 - 2023	156
White River - Chesterfield To Indian Creek; White River - Perkinsville	Madison	West Fork White	Impaired Biotic Communities	2016 - 2023	157
White River - Elnora To Indian Creek; White River - Wheatland	Daviess, Knox	West Fork White	Impaired Biotic Communities	2016 - 2023	160
White River; White River - Maysville	Daviess, Knox	West Fork White	Impaired Biotic Communities	2016 - 2023	161
White River	Randolph, Delaware	West Fork White	Impaired Biotic Communities	2016 - 2023	162
White River	Pike, Gibson, Knox	West Fork White	Impaired Biotic Communities	2016 - 2023	188